ABSTRACT

An improved cabinet with drawers having a frame with rigid sides and at least one rigid divider forming a number of drawer-spaces sized to receive erectable/collapsible soft storage drawers. Each drawer is formed from flexible material and has a bottom, two first sidewalls, two second sidewalls, and a top opening. A hard full-wall board is embedded in each of the two first sidewalls and at least one set of two hard half-wall boards is embedded in at least one of the second sidewalls. The two half-wall boards are separated from each other by a folding line. A hard bottom board is seated within the interior of the body of the drawer and is supported by the bottom. Each drawer can be collapsed by moving the bottom board away from the bottom to allow the second sidewalls to be folded inward. Preferably, two half-wall boards are embedded in each second sidewall.